





### ANTS Autonomous Negotiating Teams

26 October 1998 Bob Laddaga ITO







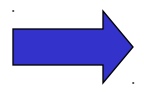
# What if we win the war?



# Information/ Electronic Technology War



- Computing everywhere
- High bandwidth everywhere
- Sensors and effectors everywhere



 Sensor - shooter reactive loops (missiles, guns, sensor controls - all computing, connected)

What Then?



### Making the New Order Work



(a few problems)

- Enormous complexity (100K+ computers & devices, interconnected)
- Top down approaches don't scale communications fan-in, fan-out
- Pace of change implies that initiative and timeliness are essential but unsupported dynamic planning required
- Character/extent of human-to-system interactions.

Who will live in cyberspace, where everything gets done?



## Building:



## Negotiating instead of

Integrating

Probl	ems	J	Res	ponses	5

<ul> <li>Enormous complexity</li> <li>Top down doesn't scale</li> </ul>	<ul> <li>Self-organizing systems,</li> <li>&amp; bottom-up</li> <li>organization based on</li> <li>negotiation</li> </ul>
Computing power     wasted	Distributed computation easier with bottom-up organization
• Initiative, Timeliness essential but	Bottom-up organization allows timely initiative
<ul><li>unsupported</li><li>Autonomous operation required by problem scale</li></ul>	<ul> <li>Intelligent ANTs - real- time, satisficing SW entities - based on agents</li> </ul>



### Program Goal



The goal of ANTs is to autonomously negotiate the assignment and customization of resources, such as weapons (or goods and services), to their consumers, such as moving targets.

#### **Strategy:**

- Build ANT technology
  - real-time negotiation, dynamic organization capability
  - ANT runtime software support
- Show application to defense systems
  - demonstrate linear scaling on defense logistics application
  - demonstrate real-time performance and linear scaling in reactive defensive weapon application



### **ANTS**





### ANT Technology

- **Reasoning based Negotiation** 
  - Real-time response
  - Assurance of meeting goals
  - Handling, expressing uncertainty
- Peer-to-peer and bottom-up organization
  - Discovery of peers, tasks and roles
  - Access and authorization

### **Program Goal**

The goal of ANTs is to autonomously negotiate the assignment and customization of resources, such as weapons, to tasks, such as moving targets.

**Applications include: logistics,** dvnamic planning, and reactive weapon control. Key Milestones

- 1. Negotiation experiment, determine real-time capability
- 2. Logistics demonstration
- 3. Dynamic air campaign planning demos
- Floatronic Countermoscuros Demdi 4000 r2:1001 4:4003



# Example: Bottom-up Logistics



- Every entity has an ant (brigade, soldier, rifle, radio, etc)
- Ants negotiate resources, authorizations, capabilities, actions and plans
- Ants bid for open tasks
- Ants bid to supply operations



## Moving Day Challenge



#### Scenario

- Government of Columbia threatened
- We want to send 5 thousand US forces to Bogota (at request of Columbian govt) to stabilize situation

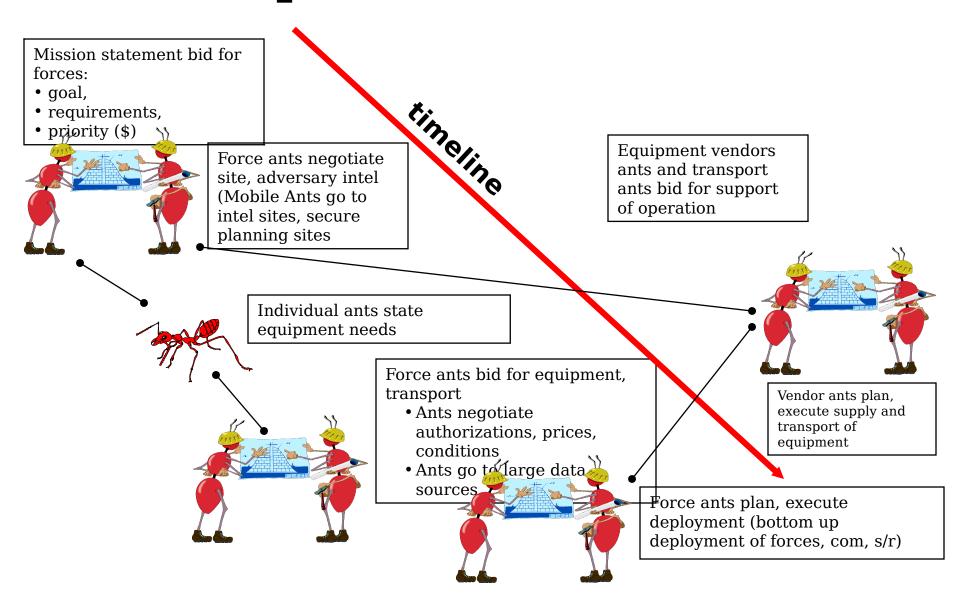
#### Initiation

- General Y's ant posts order looking for 5K unit to Bogota for 90 days
- Various units bid for jobs, begin making option deals on equipment, transportation
- Transport and equipment suppliers begin bidding for support roles



### Operations ants







### Defenses on Target



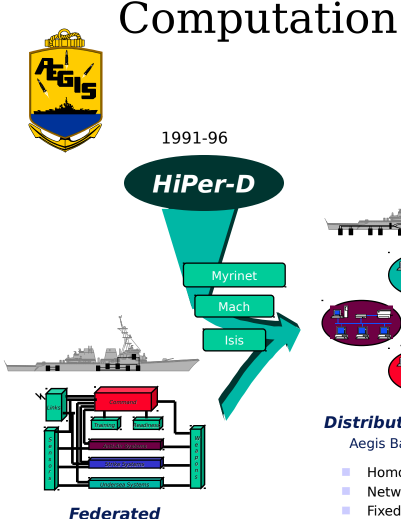
- Many reactive self defense systems are built by DOD:
  - Aegis
  - THAADS
  - Patriot
  - ECM
- Characterized by:
- closed loop sensor/shooter
- - many-to-many target mat
  - cooperative action requir

• quick reaction required ⇒ Requires distributed, scalable local action/control with less human interaction



## History: DARPA Moves Aegis to Distributed





**Deployed Today** 

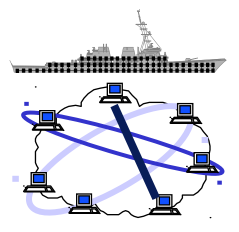
Quorum Translucent **ARM** QoS

1997-2001

#### **Distributed Proc & LAN**

Aegis Baseline 7 (1998)

- Homogeneous COTS
- Network of LANs
- Fixed allocation



#### Integrated Computational Plant

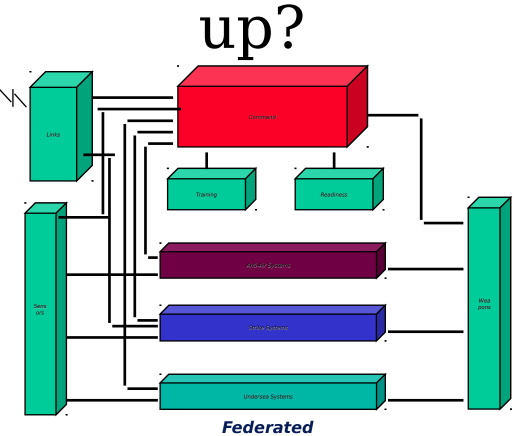
DARPA/SC-21 Concept (2010)

- Heterogeneous COTS
- Low latency switched fabric
- Dynamic allocation
- Mixed workload



## busted the software



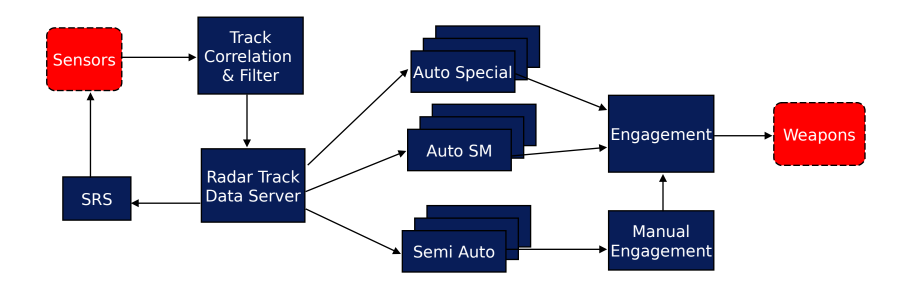


Deployed Today



### Aegis Information Flow





- Aegis Standard Missile Engagement Path
- Demonstrates multiple engagements while processing background tracks

Simulated



## Ant Approach to the AEGIS Problem



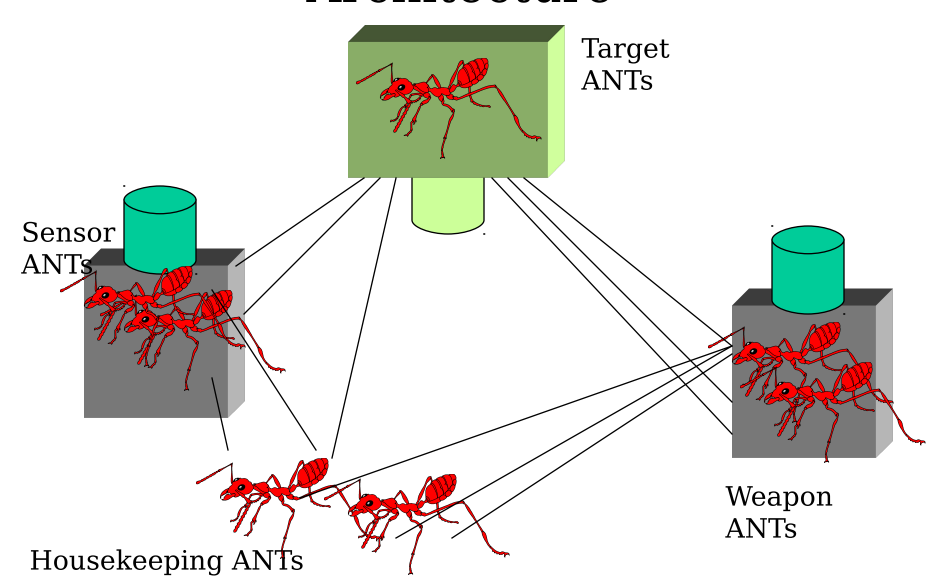
- Threat sighting
  - Ant created when potential threat first sensed
  - Ant negotiates for S/R resources, ID resources
- Threat confirmation
  - Ant negotiates for targeting, elimination
  - Ant visits potential affected parties, seeking destruction commitments, or destruction credits
  - Ant provides all info needed to target and destroy
- Threat Damaged
  - Ant assesses battle damage, repeats as needed
- Ant dissolved

T i m e



# REDANT System Architecture

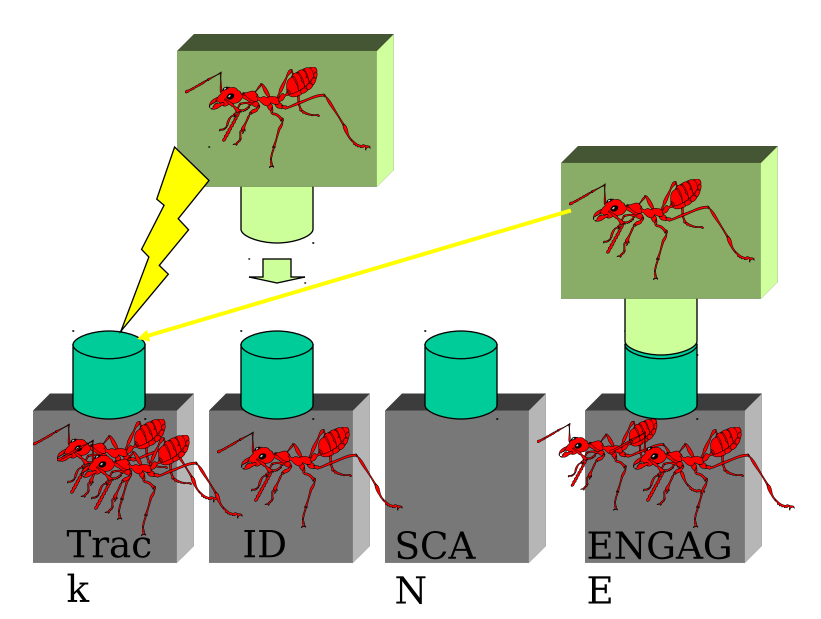






## **REDANT Operation**







# ANT Application Domain



- dynamic-distributed allocation
  - m \* n allocation targets and actors
  - m targets (moving changing)
  - n actors (moving changing)
  - response faster than human time (speed of light delays)
  - good enough & soon enough

### • Applications

- Reactive defense systems
- Dynamic replanning (Mission planning -JFACC)
- Free flight (FAA)
- Logistics



# Why Can't We Do It Now?



- Autonomous and mixed initiative negotiation
  - ant goal awareness, task knowledge, peer discovery
  - structure of ant negotiation
  - resolution of ant conflicts
- Long lived, light weight, mobile ants
- security issues: authorization, secrecy
- representation issues (e.g. policy)
- performance and consistency issues



### ANTs versus Agents



- ANTs are punctual (operate in "faster than human" time)
- ANTs are light weight (good enough, soon enough)
- ANTs coordinate via negotiation
- ANTs are mobile
- ANTs focus on distributed allocation, REDANTs focus on reactive defense



# Negotiation in Context



- Many payload to many target problem
  - in general, no closed form solution
  - computational load of decision theoretic approaches too expensive
  - static heuristics trade off too much performance against robustness (and don't achieve a sufficient degree of the latter)
  - negotiation is inherently a dynamic process
  - gradual accumulation and relaxation of constraints



### **ANT Tasks**



- Negotiation as time and cost effective decision procedure
  - Real-time response
  - Assurance of meeting goals
  - Handling, expressing uncertainty, and time/opportunity cost of information and calculation
- Peer-to-peer and bottom-up organization
  - Discovery of peer ants, capabilities, tasks and roles
  - Access to and procedures for authorization
  - Contribute to plan and task coordination at higher levels
- Challenge Problems:
  - logistics
  - dynamic planning
  - defensive weapon control (ECM)



## Negotiation Questions



- One policy per ANT, or reconfigurable?
- Approach to handling uncertainty
- Continual monitoring of time, progress to good enough solution
- Application specific trade-offs (time vs cost)
- Policy specific trade-offs (e.g. accumulation of contraints before relaxation)



### Ant peer-to-peer and bottomup organization



- Discovery of peer ants, capabilities, tasks and roles
- Access to and procedures for authorization
- Ability to contribute to plan, task and capability coordination at higher levels
- Ability to negotiate tasks, plans and resource needs
- Decision theoretic capability handling and expressing uncertainty



# Organization Questions



- ANT base
- Need for reconfigurable capability
- ANT generation, destruction, regeneration
- ANT communication requirements
- ANT mobility support
- Application specific requirements



# Key Milestones (Experiments& Demonstrations)



- Negotiation experiments
  - handling numerous negotiation policies
  - handling uncertainty, performance requirements
  - providing guarantees
- Challenge problem demonstrations
  - logistics challenge
  - dynamic planning challenge
  - reactive defense challenge



### 3 Stage Demo Plan for **ANTs**



- Logistics dynamic (real-time) planning, scheduling and execution
- Increasing frequency of real time response Increasing security requirement • JFACC++ dynamic planny and scheduling for air campaigns
- Reactive defense ECM in context of UCAV missions



### ANTs Logistics Demo



- Build on surrogate agents and real-time monitoring capability
- Add bottom-up initiative based on response to high level goals and on sensor based stores tracking
- Add negotiating capability
- Demo at end of year 2.



### JFACC++ Demo



- Build on logistics real-time ANT substrate and on JFACC dynamic planning capability
- Extend real-time negotiating capability to higher frequency replanning
- Add security requirement to ANT capabilities
- Demo at end of year 3.



### Reactive Defense ECM Demo



- Build on JFACC++ real-time ANT substrate
- Apply ANT negotiation to multiple UCAV SEAD mission - highly cooperative, highly reactive
- Extend real-time negotiating capability to extremely high frequency replanning
- Extend security requirement and add high assurance requirement to ANT capabilities
- Capstone demo during year 5.

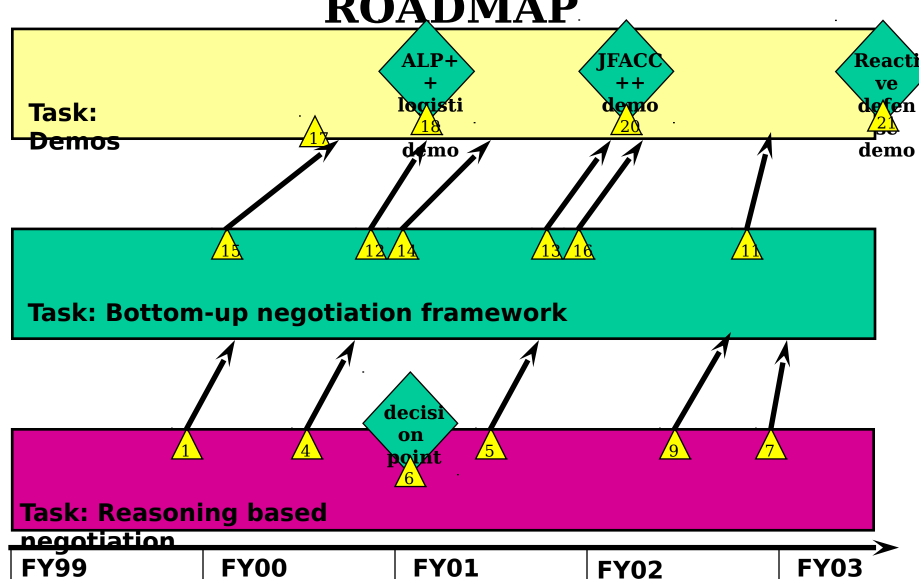


**FY99** 

### **ANT**



ROADMAP.



**FY02** 



### Quotes



- "You don't get what you deserve, you get what you negotiate." *Chester Karras*
- "Negotiation is my middle name ..."

  ANT